

2

OUTLET PRESSURE	REGULATOR MAX. CAPACITY (SCFH) AT 0.6 S.G.	ORIFICE SIZE	SPRING NUMBER	
_	FISHER REGULATOR C ES BASED ON 20 PSIG		SSURE)	
7 IWC	475 1050	1/8 3/16	GE30188X012 (GOLD)	
4.4.11.4.0	480 1075	1/8 3/16	GE30224X012 (UNPAINTED)	
14 IWC	1075			

4

GENERAL NOTES:

1. IF THIS SHEET IS NOT 24"X36" USE GRAPHIC SCALE ACCORDINGLY.

6

KEYED NOTES:

- (1) LANL'S MSS U&I WILL INSTALL AND ADJUST PRESSURE OF GAS REGULATORS.
- (2) SUBCONTRACTOR SHALL TERMINATE PIPING WITH A THREADED CAP OR PLUG AND ALLOW SUFFICIENT HORIZONTAL SPACE, 5 TO 10 FEET, BETWEEN TERMINATION POINTS FOR INSTALLATION OF REGULATOR STATION
- (3) LOCATE REGULATORS NOT CLOSER THAN 10 FEET HORIZONTALLY FROM INTAKE AIR DEVICES (LOUVERS, FANS, ETC...)
- (4) BOND ABOVE GROUND PIPING TO ELECTRICAL GROUNDING SYSTEM. BOND TO GAS PIPING AT SUITABLE LOCATION DOWNSTREAM OF LOW PRESSURE REGULATOR AND UPSTREAM OF GAS APPLIANCE SHUT-OFF VALVE, COMPLY WITH NEC
- (5) BOND GAS PIPING LOCATED WITHIN 6 FEET OF A LIGHTENING PROTECTION CONDUCTOR TO THE CONDUCTOR PER NFPA 780. BOND TO GAS PIPING AT SUITABLE EXTERIOR LOCATION DOWN-STREAM OF LOW PRESSURE REGULATOR.

DRAWING DEVELOPED FOR ML-3/ML-4 PROJECTS. FOR ML-1/ML-2, ADDITIONAL REQUIREMENTS AND QA REVIEWS ARE REQUIRED. (REMOVE THIS NOTE WHEN INSERTED INTO A DRAWING PACKAGE)

GAS REGULATOR STATION DETAIL SHT# SCALE: NONE

NOTES FOR DESIGNER: (DO NOT INCLUDE ON CONSTRUCTION DRAWINGS)

3

- 1. WHEN EDITING DETAIL TO SUIT PROJECT, AND JOB SPECIFIC REQUIREMENTS DELETE ONLY THOSE THAT DO NOT APPLY. TO SEEK A VARIANCE FROM APPLICABLE REQUIREMENTS, CONTACT THE ESM CIVIL
- 2. VERIFY NATURAL GAS INLET PRESSURE AND SIZE REGULATOR ACCORDINGLY
- 3. REFER TO THE FOLLOWING LANL STANDARDS FOR ADDITIONAL REQUIREMENTS:
- 3.1. ENGINEERING STANDARDS MANUAL, CIVIL CHAPTER
- 3.2. CIVIL DRAWING ST-G30GEN-1, BOLLARD DETAIL
- MASTER SPECIFICATION 33 5100, NATURAL GAS DISTRIBUTION (SITE). 3.4. MASTER SPECIFICATION 23 1123, NATURAL GAS PIPING SYSTEMS (BUILDING).
- 4. PROVIDE 4" DIAMETER PIPE BOLLARDS IF VEHICLES ARE LIKELY TO COME IN CONTACT WITH REGULATOR STATION. BOLLARDS FOR PROTECTING GAS SERVICES WILL BE 3'-6" ABOVE AND 2'-6" BELOW GRADE WITH
- BASE BEING 4" OF CONCRETE ALL AROUND. 5. CONTACT LANL UTILITIES AND INSTITUTIONAL FACILITIES FOR SPECIAL DESIGN, AND WHEN EXCEPTIONS TO
- THESE STANDARDS ARE NECESSARY i.e. LOCATION OF REGULATOR, FLOW CAPACITIES, ETC.... 6. INSTALL AGA APPROVED APPLIANCE REGULATIONS AT EACH APPLIANCE ON 1 PSIG OR 2 PSIG GAS PIPING SYSTEMS. SEPARATE VENTS TO THE OUTSIDE ARE NOT REQUIRED PROVIDING APPLIANCE REGULATORS HAVE MAXIMUM DISCHARGE RATE THROUGH VENT OF 1.0 CFH AT 2 PSIG. INSTALL REGULATORS IN
- NON-HAZARDOUS WELL-VENTED INTERIOR LOCATION, READILY ACCESSIBLE FOR SERVICING. 7. SIZE SUPPLY PIPING TO BUILDING IN ACCORDANCE WITH THE UNIFORM PLUMBING OR UNIFORM
- MECHANICAL CODES (IAPMO).
- 8. INSTALL SNOW PROTECTION ABOVE REGULATOR STATION IF STATION IS LOCATED ON SLOPE END OF ROOF.
- DESIGN DRAWINGS AND SUBMITTALS OF SITE NATURAL GAS PIPING SYSTEM SHALL BE REVIEWED AND APPROVED BY A LANL UTILITIES AND INSTITUTIONAL FACILITIES REPRESENTATIVE.

4	09/15/2016	UNCLASS	EJS	ADMIN. CHANGES TO NEW FORMAT CAD STD REV#5. MINOR DESIGN CHANGES & INCORPORATED NOTES TO DESIGNER FROM SHEET 5 OF 5.	EJS	MS	MS	CJRR	TO
3	01/19/2006	U	DY	REVISED TITLE BLOCK DATA, AND ADTS-ENGINEERING LOGO.	RP	MS	MS	EH	ТО
2	09/27/2004	C		FISHER REGULATOR HSR WAS S402 & REVISED TABLE ACCORDINGLY	RP	JG	MS	EH	ТО
1	08/23/2002	C		GENERAL REVISION AND DWG. NO. WAS ST6500.	RP	JG	MS	EH	ТО
NO	DATE	CLASS REV	DC	DESCRIPTION	DWN	DSGN	CHKD	SUB	APP
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ENGINEERING STANDARDS CIVIL R.PEARSON DESIGN J.GONZALES

GAS REG. STATION DETAIL SINGLE STAGE, LOW FLOW

TA- XX

CHECKED M. SMITHOUR DATE BLDG XXXX APPROVED FOR RELEASE STANDARDS MANAGER: TOBIN ORUCH

SUBMITTED DISCIPLINE POC: E. HOTH **6 Los Alamos** P0 Box 1663 Los Alamos, New Mexico 87545 3 OF DATE: REVIEWER: LARRY BAYS PROJECT ID DRAWING NO

CHAPTER 3 ST-G3060-2.3